

RE KAMEL 21-8-29-2 (new) A Method of Data Burst Transmission John Ligon (973)386-4237

Replacement Sheet

1/1

FIG. 1

EVALUATING AN INSTANTANEOUS POWER LEVEL AT A TIME
OF THE ONSET OF A DATA BURST FOR EACH RC

EVALUATING THE AVAILABILITY OF WALSH CODES FOR EACH RC

CALCULATING THE TRANSMISSION RATE FOR EACH RC

ASSIGNING TO THE DATA BURST THE RC OFFERING THE HIGHER
CALCULATED TRANSMISSION RATE

FIG. 2

